

Version Showing Claim Amendments:

This listing of claims will replace all prior versions and listings of claims in the application.

1 (Canceled).

2 (Currently amended). A method for manufacturing a belt comprising the steps of:

forming ~~[[a]]~~ an elastic solid rubber sheet having a maximum thickness dispersion value of 0.04 mm;

laying said solid rubber sheet onto a cylindrical seamless resin substrate with relatively low elasticity ~~film~~ while abutting both ends of said rubber sheet to form a layered cylinder ~~and adhering the rubber sheet to the seamless substrate film to form a cylindrical laminate;~~

placing said ~~cylindrical laminate~~ layered cylinder between an outer casing mold and a core mold where ~~either said solid rubber sheet or said seamless substrate film~~ faces radially inwardly; and

applying a pneumatic pressure to said ~~cylindrical laminate~~ layered cylinder for vulcanizing said rubber sheet and for adhering said rubber sheet to said substrate ~~film~~ to form a one piece laminated two layer cylinder.

3(Canceled).

4 (Previously presented). The method of manufacturing a belt according to claim 2 including forming a coated layer on the outer surface of said laminated one piece

cylinder.

5 Canceled

Add the following claims:

6. (New) A belt manufactured by the method according to claim 2.

7. (New) A belt manufactured by the method according to claim 4.